US ERA ARCHIVE DOCUMENT

Fale 18 2 1606

EEE ERANCH REVIEW

	., ». ⁴ *	OUT	10/20/76 10/29/76 IN OUT	IN_	OUT
DATE:		WILDLIFE	EWIRONEVIAL CHEMISTRY	7	EFFICACY
		*			
·.				• .	
FILE C	or reg. No	100-LIG			
		PERMIT NO.		<u></u>	
	OIV. RECE	3018			
	evento de COCTO	N ACCEPTED_			
		Jacoby	F, N, R, S(24)		
	CT MGR. N	Dua T	38		
	WY NWE_	Ciba-Ge1	gy 1 review		
·	ISSION PU	RIYOSE	2-chlore-N-(2-ethy)-6-meth	ylphen	yl)
CIEN	ICAL & FO	KOITAIUM	-N-(2-methoxy-1-methylethy)) aces	anide
	•	•	(CGA 24705)		

- 1.0 Introduction:
- 1.1 Product name: Dual 6E, File symbol 100-LIG
- 1.2 Active ingredient: 2-chloro-N- (2-ethyl-6-methylphenyl)
 -N-(2-methoxy-1-methylethyl) acetamide
- 1.3 Percent active: 55.7% (6 lbs/gallon active)
- 1.4 Product is a herbicide for use in corn grown for grain excluding popcorn.
- 1.5 Previous reviews:
 5/13/76 100-EUP-44
 2/4/76 100-EUP-38 5G1553
 1/8/76 100-EUP-6G1708
 6/24/75 5F1606
 9/11/74 100-EXP 5G-1553
 And other previous review.
- 1.6 This is a label review of 100-LIG. Use of Dual 6E alone or in tank-mix with atrazine on corn.
- 2.0 Directions for use:
 Dual 6E Applied Alone:
 Apply Dual 6E to the surface of the soil at planting or after planting but before weeds and corn emerge.

Soil Texture	•	Broadcast Less than 3% Organic Matter	* rate per acre 3% Organic Matter or greater
Coarse: sand, loamy sand, sandy loam Medium:	• 8	2 2/3 pts.	2 2/3 pts.
loam, silt loam, silt Fine: Silty clay loam		3 1/3 pts	3 1/3 pts.
Sandy clay loam, silty clay, sandy clay, clay loam, clay		3 1/3 pts	4 pts

Rotational Crops: 1) if treated corn is lost due to poor germination, hail, flood, insects, etc., corn may be replanted immediately. Do not make a second broadpast application of Dual 6E. If the original application was banded and the second crop is planted in the untreated row middles, a second banded treatment may be applied. 2) Do not plant rotational crops other than corn within 18 months after application.

Tank Mixture of Dual. 6E Plus AAtrex (R) 80W or AAtrex 4L

Broadcast rate per acre
Less than 3% organic matter 0% organic matter or greater
Dual 6F AAtrex 80W Dual 6E AAtrex 80W

Soil texture		AAtrex 80W or AAtrex 4L	Dual 6E	AAtrex 80W or AAtrex 4L
Coarse: Sand, loamy sand, sandy loam	1.25 1 2/3 pts	1bs or 2 pts	1.5 1 2/3 pts	lbs. or 2.4 pts
Medium Loam, silt loam, silt	2 pts	1.5 lbs or 2.4 pts		2 lbs. or 3.2 pts
Fine: Silty clay loam, sandy clay loam, silty clay, sandy clay, clay loam, clay	2 2/3 pts	2 lbs. or 3.2 pts	2 2/3 pts	2.0-2.5 lbs.** or 3.2-4.0 pts**

Rotational Crops: 1) If corn treated with Dual 6E + AAtrex is lost due to poor germination, hail, flood, insects, etc., corn may be replanted immediately. Do not make a second broadcast application. If the original application was banded and the second crop is planted in the untreated row middles, a second band treatment may be applied. 2) Do not plant rotational crops other than corn within 18 months after application.

Note: Use only on corn grown for grain. Do not use on sweet corn or popcorn. Corn forage and fodder should not be grazed or fed to live-stock or used for silage. Do not use in Wisconsin.

- 3.0 Discussion of Data:
- 3.1 No data were submitted or referenced.
- 3.2 It appears that EC comments are invited on a proposed use of Dual 6E and tank mixes with atrazine on corn. An 18 month crop rotation restriction (see 2.0) is placed on both uses.
- 4.0 Conclusions: To PM Facoby
- 4.1 It does not appear that the rotational corp data, tank mix data and other data requested in connection with our review of 6/24/75 (5F1606, use on field corn) have been submitted. All data required by Section 3 of the regulations must be submitted or referenced prior to registration.

- The 18 month crop rotation restriction was allowed for the purpose of experimental uses (ex 100-EUP (5G1708), 100-EUP-38, 100-EUP-44) and does not apply to final registration actions. All rotational corp restrictions must be fully supported by submitted or referenced data for final registration.
- 4.3 Acceptable tank-mix data along with all other data requirements must be submitted or referenced prior to registration.
- 4.4 We could not concur.

Re17401/4/76

Ronald E. Ney, Jr.

EEE Branch

Emfironmental Chemistry Section

athur O. Sellerm 145/76